Ecological Modelling 97 (1997) 257-258

## Volume contents

## Volume 97 (1997)

VOL. 97 NOS. 1,2	IL 199
An energy-circuit population model for Great Egrets (Ardea alba) at Lake Okeechobee, Florida, U.S.A.	
J.P. Smith (Gainesville, FL, USA)	
Simulation of rabies control within an increasing fox population	
M. Artois (Malzeville, France), M. Langlais and C. Suppo (Bordeaux, France)	2:
Characterization of parameters in mechanistic models: A case study of a PCB fate and transport model	
L.J. Steinberg (New Orleans, LA, USA), K.H. Reckhow and R.L. Wolpert (Durham, NC, USA)	3:
Adaptation of a stage-projection model for species with multiple year reproductive cycles	
J.R. Gilbert (Orono, ME, USA) and M.S. Udevitz (Anchorage, AK, USA)	4
The long-term bioeconomic impacts of grazing on plant succession in a rangeland ecosystem	
K. Cooper and R. Huffaker (Pullman, WA, USA)	59
Multi-dimensional sphere model and instantaneous vegetation trend analysis	
T.J. Bai (Fort Collins, CO, USA), T. Cottrell (Decorah, IA, USA), DY. Hao, T. Te (Hohhot, PR China) and R.J.	
Brozka (Fort Collins, CO, USA)	
Simulation of host-parasite-landscape interactions: influence of season and habitat on cattle fever tick (Boophilus sp.	)
population dynamics in rotational grazing systems	
P.D. Teel (College Station, TX, USA), S. Marin (Punta Arenas, Chile), W.E. Grant and J.W. Stuth (College Station, TX	
USA)	87
Evaluation of eutrophication control strategies for the Keban Dam reservoir	-
S. Soyupak, L. Mukhallalati, D. Yemisen, A. Bayar and C. Yurteri (Ankara, Turkey)	99
On repeated parameter sampling in Monte Carlo simulations	
J.D. Annan (Bedfordshire, UK)	111
A matrix model for the population dynamics and vertical distribution of weed seedbanks	
J.L. Gonzalez-Andujar (Córdoba, Spain).	117
Modelling the dynamics of the forest ecosystem for climate change studies in the boreal conditions	121
S. Kellomäki and H. Välisänen (Joensuu, Finland)	121
Letters to the Editor	
Call for a common model documentation etiquette	
J. Benz (Witzenhausen, Germany) and M. Knorrenschild (Oberschielashelm, Germany)	141
Diversity of the biosphere	141
Yu. Svirezhev (Potsdam, Germany) and A. Svirejeva-Hopkins (Toronto, Ont., Canada)	145
Tu. Syneziev (Fotsdam, Germany) and A. Synejeva-Hopkins (Fotomo, Ont., Canada)	143
Book reviews	147
BOOK ICHEMS.	
VOL. 97 NO. 3 28 APRII	L 1997
A hypothesis testing framework for evaluating ecosystem model performance	
C. Loehle (Argonne, IL, USA)	153
Modelling the net photosynthetic rate of Quercus mongolica stands affected by ambient ozone	
K Jong Wook and L-H Kim (Seoul South Korea)	167

Simulation modeling of nitrogen trace gas emissions along an age gradient of tropical forest soils	
C.S. Potter (Moffett Field, CA, USA), R.H. Riley (Seattle, WA, USA) and S.A. Klooster (Moffett Field, CA, USA).	179
A landscape-scale model of shrub and herbage dynamics in Central Australia, validated by satellite data	
A.D. Sparrow, M.H. Friedel and D.M. Stafford Smith (Alice Springs, NT, Australia)	197
Use of statistical and neural network techniques to detect how stomatal conductance responds to changes in the local environment	
C. Huntingford (Wallingford, UK) and P.M. Cox (Bracknell, UK)	217
Letter to the Editor	
Are models which explain the paradox of the plankton really different?	
E.J. González (Caracas, Venezuela)	247
Author index	253
Subject index	255
Volume contents	257

